0£C 1951 25X1	Approved For Release 2005/08/17 : CIA-RD		
	Approved For Release 2005/06/17 : CIA-RDI		
	SECRET	_	
ñ.	CENTRAL INTELLIGENCE AC	GENCY 25X1A	
	INFORMATION RE	PORT	
COUNTRY	Germany (Soviet Zone)		
	Funkwerk Köpenick /Production of Short		
SUBJECT	Wave Senders		
	25X1A		
	25/1/4		
		DATE DISTR. /5 Mar 54	
	vinte exclusive constrains industrial addition of the maritime of delicate	NO. OF PAGES 1	
	OF THE UNITED STATES, DITHIN THE MEANING OF TITLE 18, SECTIONS 700 MAD 786, OF THE U.S. CODE, AS AMERDED. ITS TRANSMISSION ON DEVE-	. NO. OF ENCLS.	
	LATION OF ITS CONTENTS TO ON RECEIPT OF AN UNANTHORIZED PERSON IS PROMIRETED BY LAN. THE REPRODUCTION OF THIS REPORT IS PROMIBLED.	SUPP. TO	
	THIS IS UNEVALUATED INFORMATION	REPORT NO.	
X1		25X1	
	1. The Soviet Kone authority has given the lan order for a 4 KW short wave sender. To completed by 1 Dec 54.	Funkwerk Berlin-Köpenick The work must be	
	an order for a 4 KW short wave sender.	The work must be eloped for the Soviet Union. 00 meters. Probably it	
	 an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being developed it is to have a horizontal range of 10,00 is to be used as a direction-finder for one of the complete for the complete sender. 	The work must be eloped for the Soviet Union. 00 meters. Probably it	
	 an order for a 4 KW short wave sender. It completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being dever it is to have a horizontal range of 10,00 is to be used as a direction-finder for owork is now in the beginning stage. 	The work must be eloped for the Soviet Union. On meters. Probably it other ships. The development.	2!
	an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being developed it is to have a horizontal range of 10,00 is to be used as a direction-finder for work is now in the beginning stage. - end -	The work must be eloped for the Soviet Union. On meters. Probably it other ships. The development.	2!
	an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being developed it is to have a horizontal range of 10,00 is to be used as a direction-finder for work is now in the beginning stage. - end -	The work must be eloped for the Soviet Union. 00 meters. Probably it other ships. The development	25
	an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being developed it is to have a horizontal range of 10,00 is to be used as a direction-finder for work is now in the beginning stage. - end -	The work must be eloped for the Soviet Union. On meters. Probably it other ships. The development.	25
	an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being developed it is to have a horizontal range of 10,00 is to be used as a direction-finder for work is now in the beginning stage. - end -	The work must be eloped for the Soviet Union. 00 meters. Probably it other ships. The development	25
	an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being developed it is to have a horizontal range of 10,00 is to be used as a direction-finder for work is now in the beginning stage. - end -	The work must be eloped for the Soviet Union. 00 meters. Probably it other ships. The development	25
	an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being developed it is to have a horizontal range of 10,00 is to be used as a direction-finder for work is now in the beginning stage. - end -	The work must be eloped for the Soviet Union. 00 meters. Probably it other ships. The development	25
	an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being developed it is to have a horizontal range of 10,00 is to be used as a direction-finder for work is now in the beginning stage. - end -	The work must be eloped for the Soviet Union. 00 meters. Probably it other ships. The development	25
	an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being developed it is to have a horizontal range of 10,00 is to be used as a direction-finder for work is now in the beginning stage. - end -	The work must be eloped for the Soviet Union. 00 meters. Probably it other ships. The development	25
	an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being developed it is to have a horizontal range of 10,00 is to be used as a direction-finder for work is now in the beginning stage. - end -	The work must be eloped for the Soviet Union. 00 meters. Probably it other ships. The development	25
	an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being developed it is to have a horizontal range of 10,00 is to be used as a direction-finder for work is now in the beginning stage. - end -	The work must be eloped for the Soviet Union. 00 meters. Probably it other ships. The development	25
	an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being developed it is to have a horizontal range of 10,00 is to be used as a direction-finder for work is now in the beginning stage. - end -	The work must be eloped for the Soviet Union. 00 meters. Probably it other ships. The development	25
	an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being developed it is to have a horizontal range of 10,00 is to be used as a direction-finder for work is now in the beginning stage. - end -	The work must be eloped for the Soviet Union. 00 meters. Probably it other ships. The development	25
	an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being developed it is to have a horizontal range of 10,00 is to be used as a direction-finder for work is now in the beginning stage. - end -	The work must be eloped for the Soviet Union. 00 meters. Probably it other ships. The development	25
	an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being developed it is to have a horizontal range of 10,00 is to be used as a direction-finder for work is now in the beginning stage. - end -	The work must be eloped for the Soviet Union. 00 meters. Probably it other ships. The development	25
	an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being developed it is to have a horizontal range of 10,00 is to be used as a direction-finder for work is now in the beginning stage. - end -	The work must be eloped for the Soviet Union. 00 meters. Probably it other ships. The development	25
	an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being developed it is to have a horizontal range of 10,00 is to be used as a direction-finder for work is now in the beginning stage. - end -	eloped for the Soviet Union. 00 meters. Probably it other ships. The development. 25X1A	•
DISTRIBU	an order for a 4 KW short wave sender. The completed by 1 Dec 54. 2. A sonic altimeter (Echolot) is being develor is to be used as a direction-finder for a work is now in the beginning stage. - end -	eloped for the Soviet Union. 00 meters. Probably it other ships. The development. 25X1A	25